

Long Baseline
Neutrino
Physics
Prospects
with Project X

Mary Bishai
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Introduction

Superbeams in
the US
Beams
LArTPC
CPV and MH
Precision
measurements
Beyond PMNS

Neutrino
Factories
NF Baselines
CPV and δ_{CP}

Summary

Long Baseline Neutrino Physics Prospects with Project X

Project X Physics Study, 6/15/2012

Mary Bishai
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June 15, 2012

Outline

Long Baseline
Neutrino
Physics
Prospects
with Project X

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Laboratory

Introduction

Superbeams in
the US

Beams
LArTPC
CPV and MH
Precision
measurements
Beyond PMNS

Neutrino
Factories

NF Baselines
CPV and δ_{cp}

Summary

1 Introduction

2 Superbeams in the US

- Beams
- LArTPC
- CPV and MH
- Precision measurements
- Beyond PMNS

3 Neutrino Factories

- NF Baselines
- CPV and δ_{cp}

4 Summary

Neutrino Oscillations

Long Baseline
Neutrino
Physics
Prospects
with Project X

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Laboratory

Introduction

Superbeams in
the US

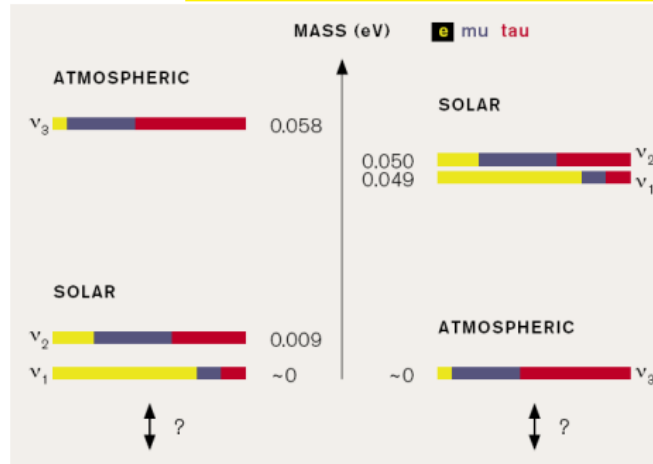
Beams
LArTPC
CPV and MH
Precision
measurements
Beyond PMNS

Neutrino
Factories

NF Baselines
CPV and δ_{CP}

Summary

The 3 known neutrino flavors are MIXED states:



$\sin^2 \theta_{13}$: Amount of ν_e in ν_3
 $\tan^2 \theta_{23}$: Ratio of $\frac{\nu_\mu}{\nu_\tau}$ in ν_3
 $\tan^2 \theta_{12}$: $\frac{\text{Amount of } \nu_e \text{ in } \nu_2}{\text{Amount of } \nu_e \text{ in } \nu_1}$

Neutrino mixing is LARGE:

Parameter	Value (neutrino PMNS matrix)	Value (quark CKM matrix)
θ_{12}	$34 \pm 1^\circ$	$13.04 \pm 0.05^\circ$
θ_{23}	$43 \pm 4^\circ$	$2.38 \pm 0.06^\circ$
θ_{13}	$9 \pm 1^\circ$	$0.201 \pm 0.011^\circ$
Δm_{21}^2	$+(7.58 \pm 0.22) \times 10^{-5} \text{ eV}^2$	
$ \Delta m_{32}^2 $	$(2.35 \pm 0.12) \times 10^{-3} \text{ eV}^2$	
δ_{CP}	unknown	$m_3 >> m_2$ $67 \pm 5^\circ$

Neutrino Mixing and Long Baseline Oscillations

Long Baseline
Neutrino
Physics
Prospects
with Project X

Mary Bishai
Brookhaven
National
Laboratory

Introduction
Superbeams in
the US
Beams
LArTPC
CPV and MH
Precision
measurements
Beyond PMNS

Neutrino
Factories
NF Baselines
CPV and δ_{CP}
Summary

The mass-squared differences Δm_{21}^2 (solar) and Δm_{32}^2 (atmospheric) drive 2 very different oscillation scales:

$$\begin{aligned} L/E_n^\nu \text{ (km/GeV)} &= (2n - 1) \frac{\pi}{2} \frac{1}{(1.267 \times \Delta m^2 \text{ (eV}^2))} \\ &\approx (2n - 1) \times 500 \text{ km/GeV for } \Delta m_{32}^2 \text{ (atmos.)} \\ &\approx (2n - 1) \times 15,000 \text{ km/GeV for } \Delta m_{21}^2 \text{ (solar)} \end{aligned}$$

where E_n^ν is the neutrino energy at the maximum of oscillation node n.

$\nu_{\mu,e} \rightarrow \nu_{e,\mu}$ probe CP violation ($\delta_{\text{CP}} \neq 0, \pi$) and the mass hierarchy (sign of Δm_{32}^2 from the MSW effect) and are driven primarily by the atmospheric mass scale:

Oscillations of GeV scale accelerator neutrinos occur at $\mathcal{O}(1000)\text{km}$

Superbeams

Long Baseline
Neutrino
Physics
Prospects
with Project X

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Laboratory

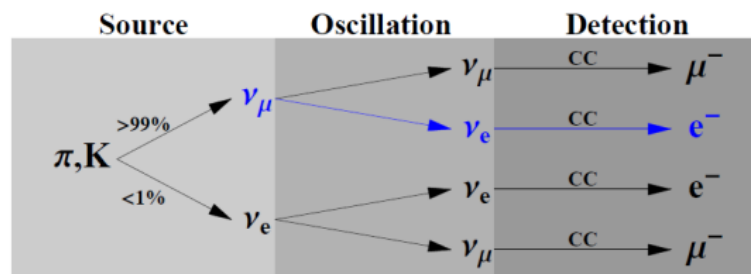
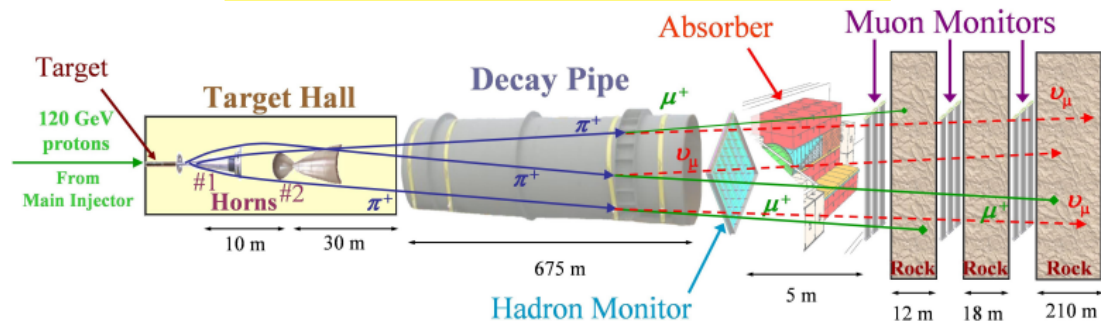
Introduction

Superbeams in
the US

Beams
LArTPC
CPV and MH
Precision
measurements
Beyond PMNS

Neutrino
Factories
NF Baselines
CPV and δ_{CP}
Summary

High power conventional neutrino beams:



Neutrino Factories

Long Baseline
Neutrino
Physics
Prospects
with Project X

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Laboratory

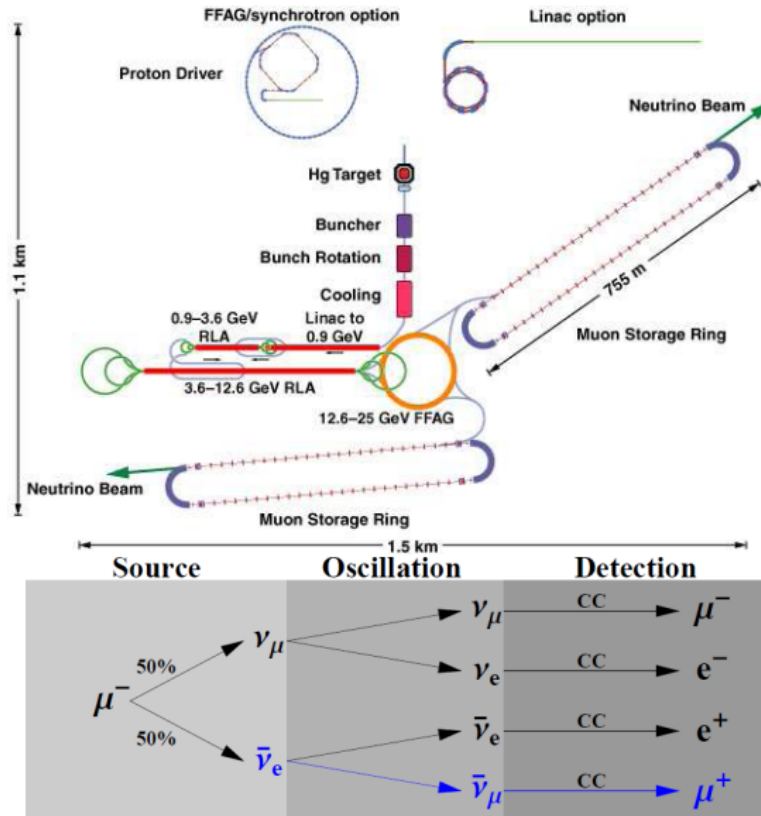
Introduction

Superbeams in
the US

Beams
LArTPC
CPV and MH
Precision
measurements
Beyond PMNS

Neutrino
Factories
NF Baselines
CPV and δ_{CP}

Summary



Oscillations of $\nu_\mu \rightarrow \nu_e$ at different baselines

Long Baseline
Neutrino
Physics
Prospects
with Project X

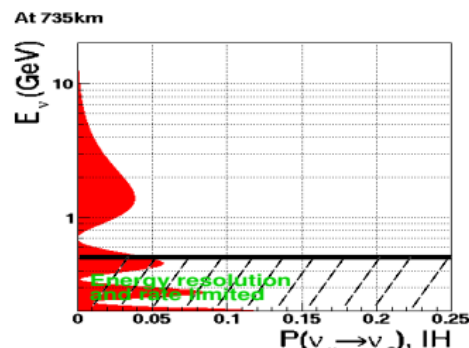
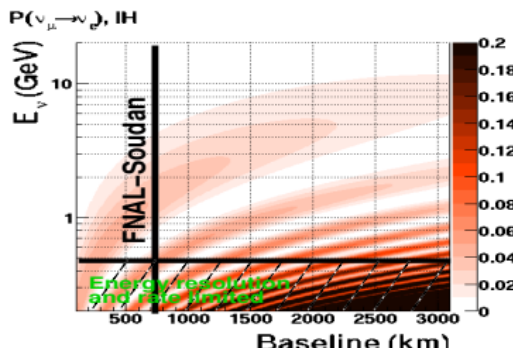
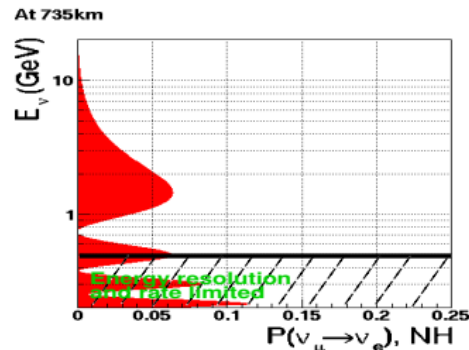
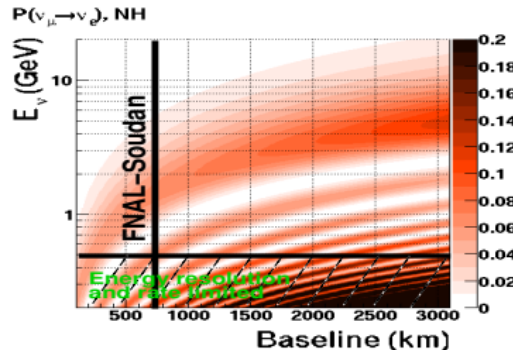
Mary Bishai
Brookhaven
National
Laboratory

Introduction

Superbeams in
the US
Beams
LArTPC
CPV and MH
Precision
measurements
Beyond PMNS

Neutrino
Factories
NF Baselines
CPV and δcp

Summary



$$P(\nu_\mu \rightarrow \nu_e) \text{ maxima: } E_\nu^n (\text{GeV}) \sim \text{Baseline(km)} / (515 \times (2n - 1))$$

for $\Delta m_{31}^2 = 2.4 \times 10^{-3} \text{ eV}^2$

Oscillations of $\nu_\mu \rightarrow \nu_e$ at different baselines

Long Baseline
Neutrino
Physics
Prospects
with Project X

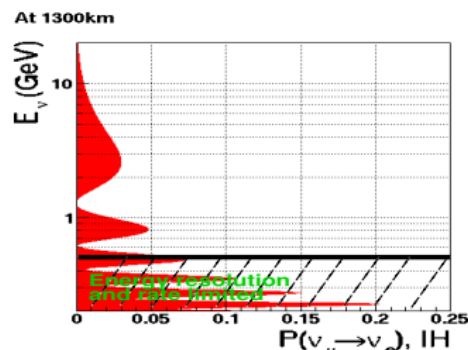
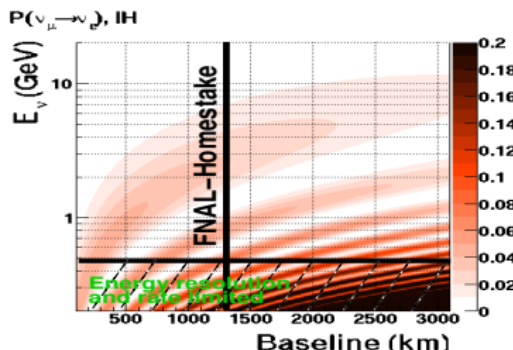
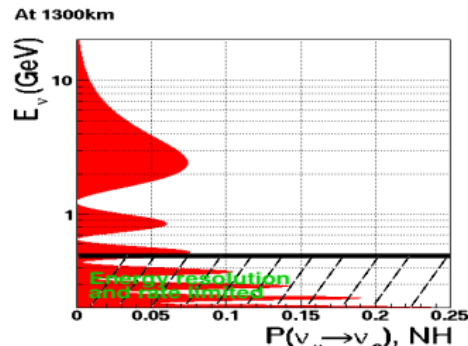
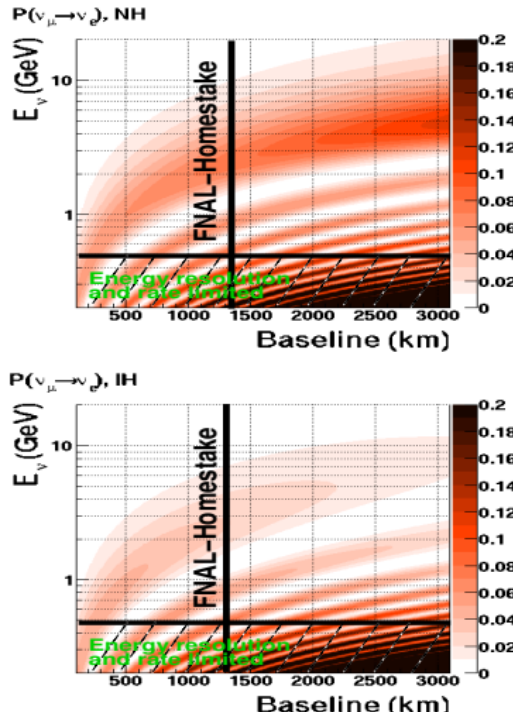
Mary Bishai
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National
Laboratory

Introduction

Superbeams in
the US
Beams
LArTPC
CPV and MH
Precision
measurements
Beyond PMNS

Neutrino
Factories
NF Baselines
CPV and δcp

Summary



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Oscillations of $\nu_\mu \rightarrow \nu_e$ at different baselines

Long Baseline
Neutrino
Physics
Prospects
with Project X

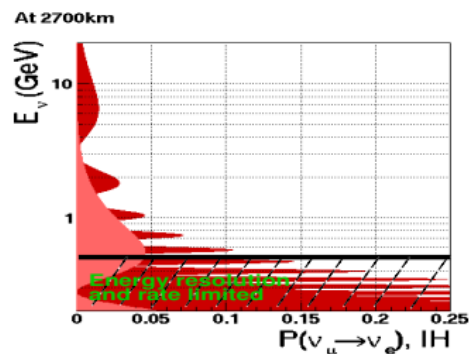
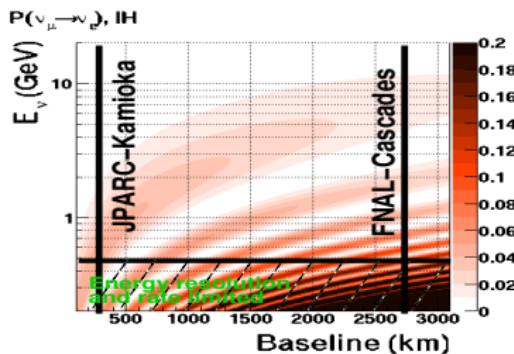
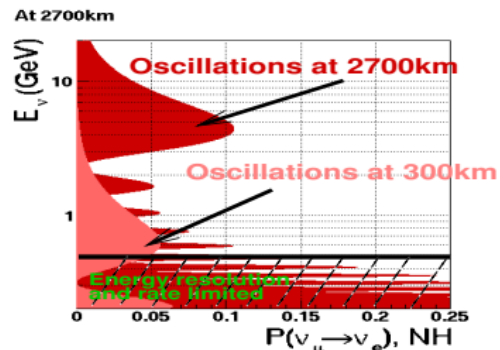
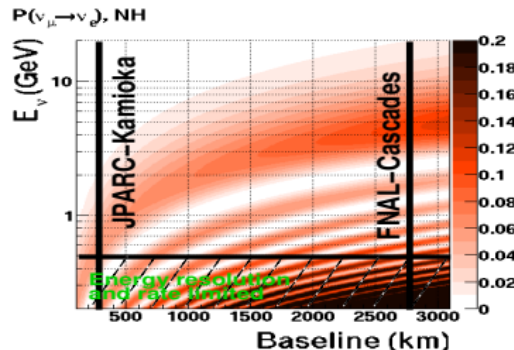
Mary Bishai
Brookhaven
National
Laboratory

Introduction

Superbeams in
the US
Beams
LArTPC
CPV and MH
Precision
measurements
Beyond PMNS

Neutrino
Factories
NF Baselines
CPV and δcp

Summary



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CP and Matter Asymmetries vs Baselines

Long Baseline
Neutrino
Physics
Prospects
with Project X

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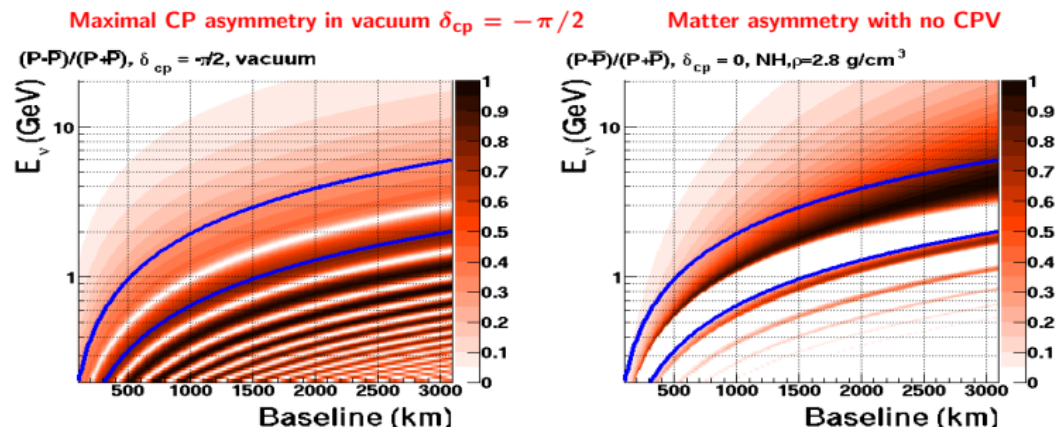
Introduction
Superbeams in
the US
Beams
LArTPC
CPV and MH
Precision
measurements
Beyond PMNS

Neutrino
Factories
NF Baselines
CPV and δ_{CP}
Summary

The CP asymmetry is defined as

$$\mathcal{A}(E_\nu) = \left[\frac{P(\nu_\mu \rightarrow \nu_e) - \bar{P}(\bar{\nu}_\mu \rightarrow \bar{\nu}_e)}{P(\nu_\mu \rightarrow \nu_e) + \bar{P}(\bar{\nu}_\mu \rightarrow \bar{\nu}_e)} \right]$$

At $\sin^2 2\theta_{13} = 0.1$:



CP asymmetries are largest at the secondary nodes.

Matter asymmetry dominates at the 1st node

Longer baselines, wide-band beams to resolve degeneracies .

CP Asymmetries vs θ_{13}

Long Baseline
Neutrino
Physics
Prospects
with Project X

Mary Bishai
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National
Laboratory

Introduction

Superbeams in
the US

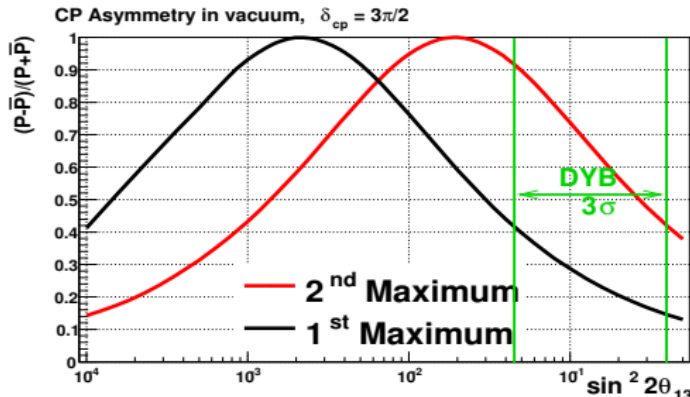
Beams
LArTPC
CPV and MH
Precision
measurements
Beyond PMNS

Neutrino
Factories

NF Baselines
CPV and δ_{CP}

Summary

MAXIMAL CP asymmetry in vacuum ($\delta_{\text{CP}} = -\pi/2$)



Large values of θ_{13} = SMALLER CP asymmetries

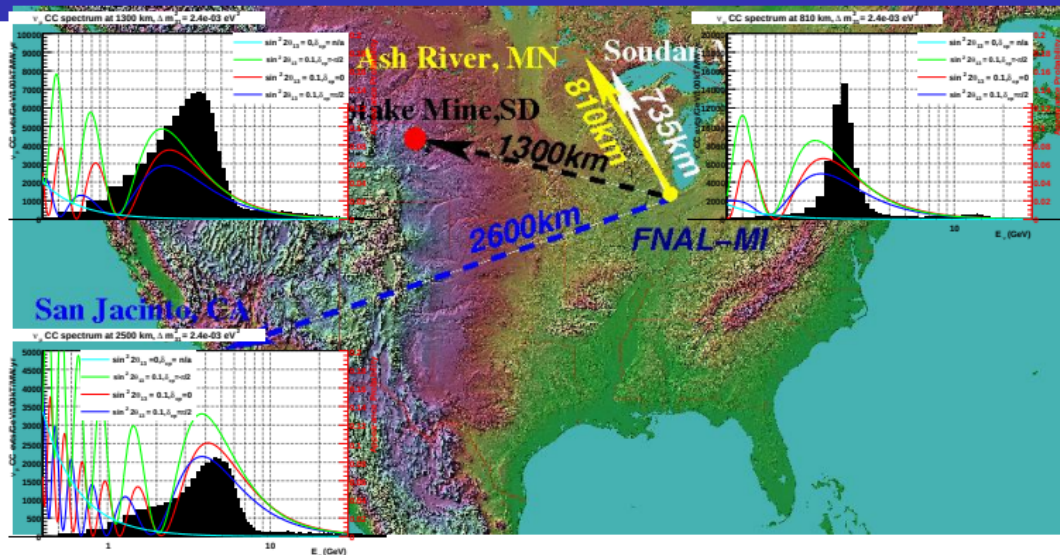
Superbeam Candidates in the US

Long Baseline
Neutrino
Physics
Prospects
with Project X

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Laboratory

Introduction
Superbeams in
the US
Beams
LArTPC
CPV and MH
Precision
measurements
Beyond PMNS

Neutrino
Factories
NF Baselines
CPV and δ_{cp}
Summary



CC event rates per 100kt.MW.yrs (1 MW.yr= 1×10^{21} p.o.t) for
 $\sin^2 2\theta_{13} = 0.1, \delta_{cp} = 0$, NH:

Expt	ν_μ CC	ν_μ CC osc	ν_μ NC	ν_e beam	$\nu_\mu \rightarrow \nu_e$	$\nu_\mu \rightarrow \nu_\tau$
Soudan 735km	73K	49K	15K	820	1500	166
Ash River 810km	18K	7.3K	3.6K	330	710	38
Hmstek 1300km	29K	11K	5.0K	280	1300	130
CA 2500km	11K	2.9K	1.6K	85	760	290

Need exposures of 100kt.MW.yrs INDEPENDENT of baseline

Superbeam Detector: Liquid Argon Time-Projection-Chamber (LArTPC)

Long Baseline
Neutrino
Physics
Prospects
with Project X

Mary Bishai
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Laboratory

Introduction

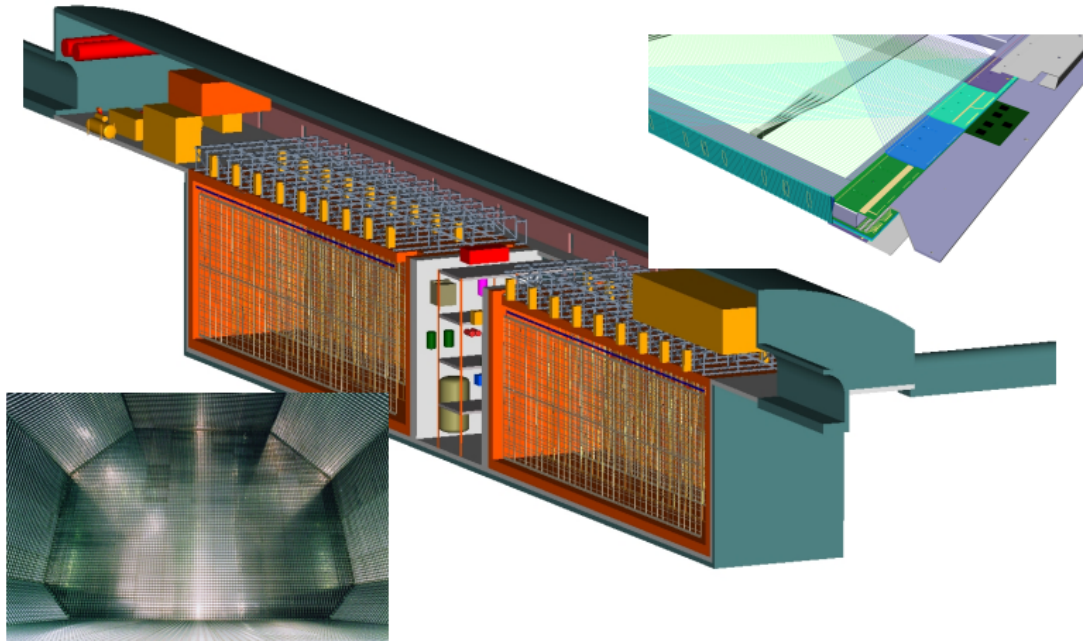
Superbeams in
the US

Beams
LArTPC
CPV and MH
Precision
measurements
Beyond PMNS

Neutrino
Factories

NF Baselines
CPV and δ_{CP}

Summary



**2 membrane cryostats with dimensions: 24m x 18m x 51m
LBNE proposal: fiducial mass 2x16.3kt, total mass=2x20kt**

LArTPC Performance

Long Baseline
Neutrino
Physics
Prospects
with Project X

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Laboratory

Introduction

Superbeams in
the US

Beams

LArTPC

CPV and MH

Precision

measurements

Beyond PMNS

Neutrino

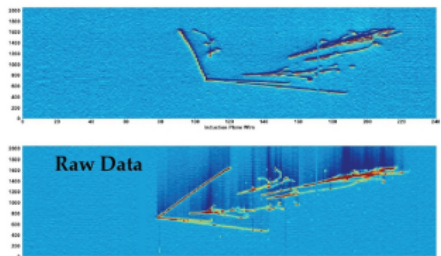
Factories

NF Baselines

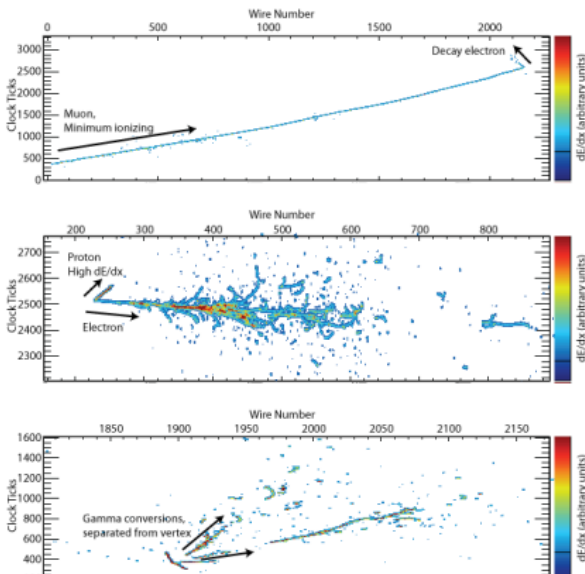
CPV and δcp

Summary

ArgoNeuT Neutrino Event



Parameter	Range of Values	Value Used
For ν_e CC appearance studies		
ν_e CC eff.	70-95%	80%
ν_μ NC mis-id	0.4-2.0%	1%
ν_μ CC mis-id	0.5-2.0%	1%
Signal uncert	1-5%	1%
Bkgd uncert	2-15%	5%
For ν_μ CC disappearance studies		
ν_μ CC eff.	80-95%	85%
ν_μ NC mis-id	0.5-10%	0.5%
Signal uncert	1-5%	5%
Bkgd uncert	2-10%	10%



With a 34 kt LAr-TPC. 700kW 5yrs, ν , NH

Long Baseline
Neutrino
Physics
Prospects
with Project X

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National
Laboratory

Introduction

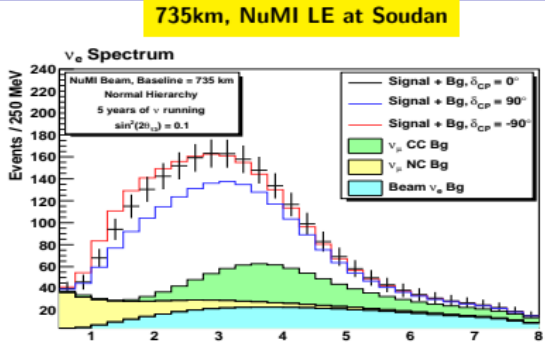
Superbeams in
the US

Beams
LArTPC
CPV and MH
Precision
measurements
Beyond PMNS

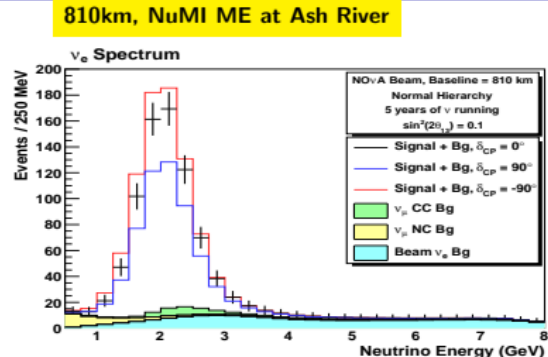
Neutrino
Factories

NF Baselines
CPV and δ_{CP}

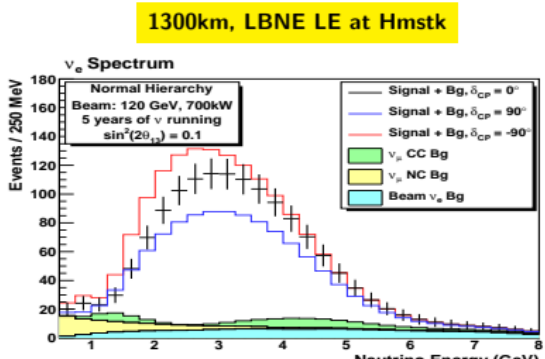
Summary



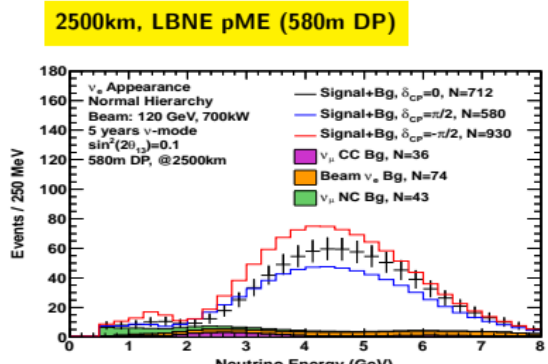
SG: (1386, 1338, 1011), BG: 1135



SG: (758, 673, 497), BG: 278



SG: (1366, 1157, 889), BG: 317



SG: (777, 559, 427), BG: 153

With a 34 kt LAr-TPC. 700kW 5yrs, $\bar{\nu}$, NH

Long Baseline
Neutrino
Physics
Prospects
with Project X

Mary Bishai
Brookhaven
National
Laboratory

Introduction

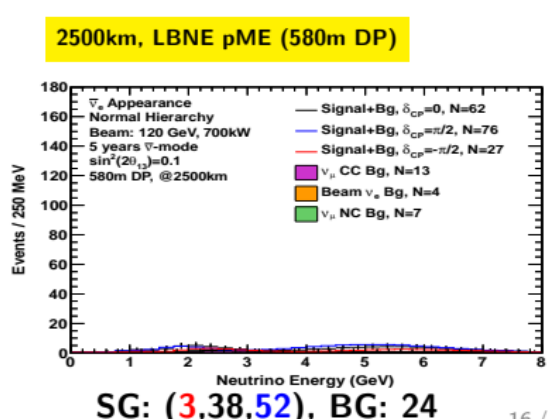
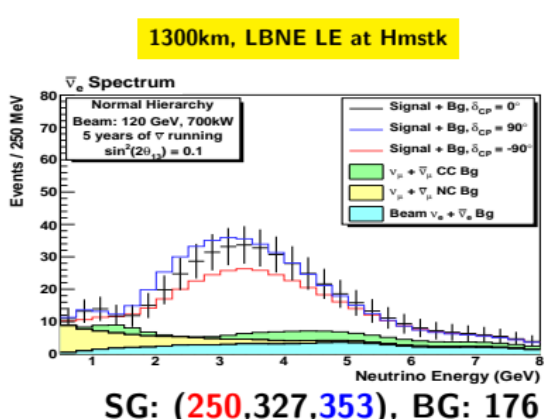
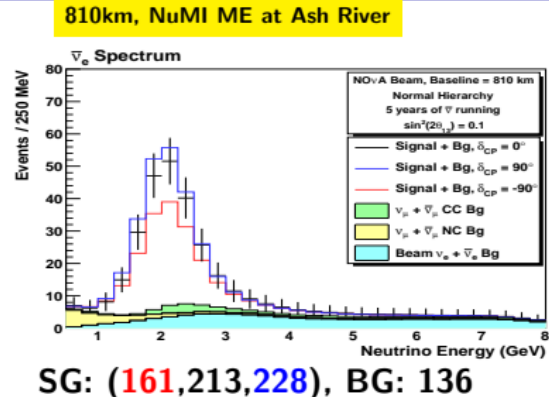
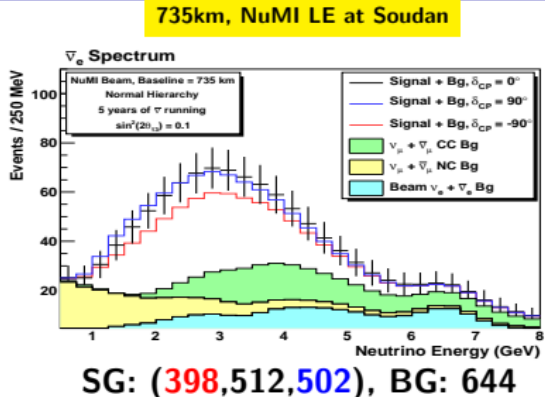
Superbeams in
the US

Beams
LArTPC
CPV and MH
Precision
measurements
Beyond PMNS

Neutrino
Factories

NF Baselines
CPV and δ_{CP}

Summary



LBNE Developments in 2012

Long Baseline
Neutrino
Physics
Prospects
with Project X

Mary Bishai
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Laboratory

Introduction

Superbeams in
the US
Beams
LArTPC
CPV and MH
Precision
measurements
Beyond PMNS

Neutrino
Factories
NF Baselines
CPV and δ_{CP}

Summary

The Long Baseline Neutrino Experiment (LBNE) conceptual design comprised a 33kt LArTPC located underground at a depth of 4850ft in the Homestake Mine in SD at a baseline of 1297km from Fermilab. A new neutrino beamline from Fermilab is in the early stages of design.

March 19, 2012 letter from W. F. Brinkman, director of DOE OSTP to Pier Odone, director of Fermilab:

Based on our considerations, we cannot support the LBNE project as it is currently configured. This decision is not a negative judgment about the importance of the science, but rather it is a recognition that the peak cost of the project cannot be accommodated in the current budget climate or that projected for the next decade.

In order to advance this activity on a sustainable path, I would like Fermilab to lead the development of an affordable and phased approach that will enable important science results at each phase. Alternative configurations to LBNE should also be considered. Options that allow us to independently develop the Homestake Mine as a future facility for dark matter experiments should be included in your considerations.

Mass Hierarchy and CP Violation Sensitivities with a 5% constraint on $\sin^2 2\theta_{13}$ (M. Bass)

Long Baseline
Neutrino
Physics
Prospects
with Project X

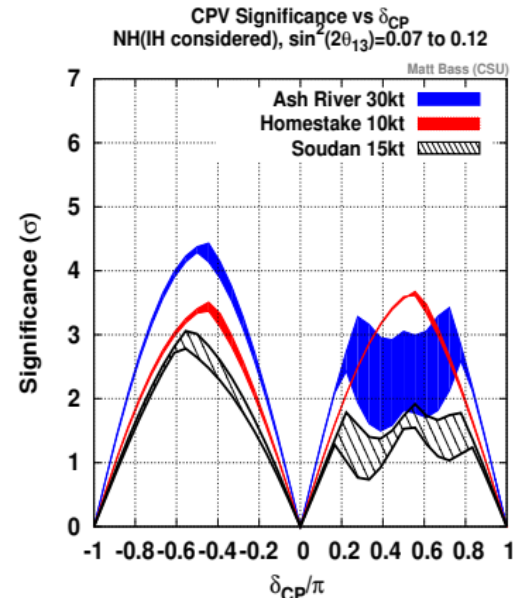
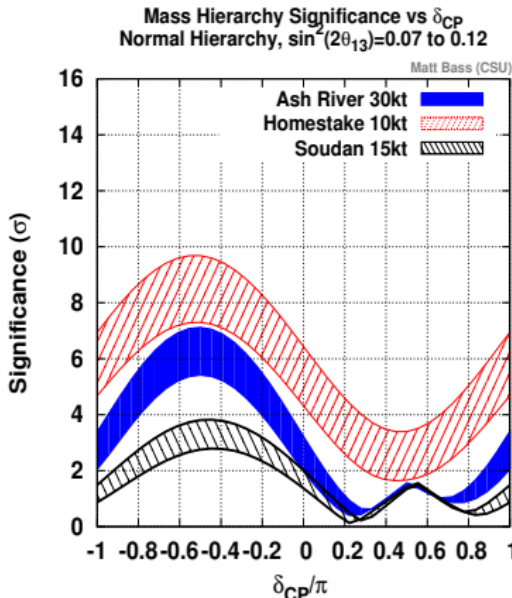
Mary Bishai
Brookhaven
National
Laboratory

Introduction
Superbeams in
the US
Beams
LArTPC
CPV and MH
Precision
measurements
Beyond PMNS

Neutrino
Factories
NF Baselines
CPV and δ_{CP}

Summary

June 4, 2012: first DRAFT of the LBNE Reconfiguration Steering Committee Report identifies the following 3 Phase 1 options for the next generation long baseline experiment:



The Steering Committee "strongly favored" the 10kt Homestake option

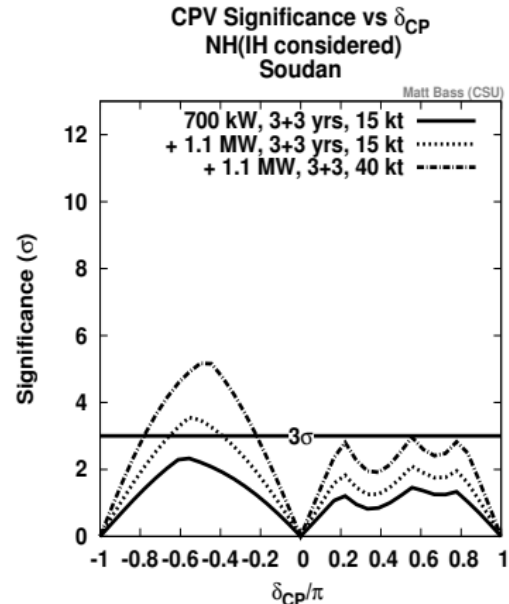
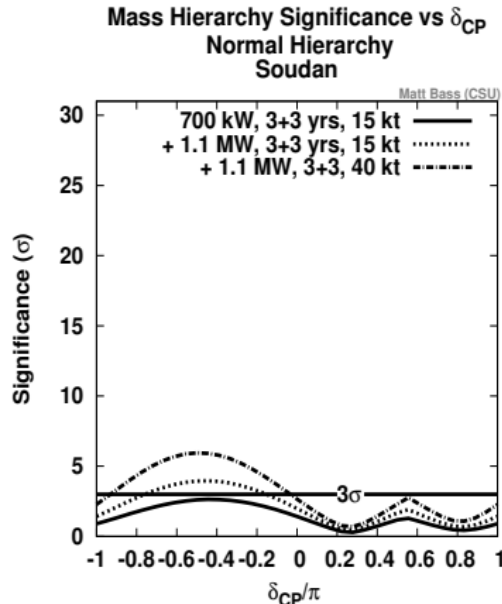
Possible Phasing of Long Baseline Expts Phasing with Project X

Long Baseline
Neutrino
Physics
Prospects
with Project X

Mary Bishai
Brookhaven
National
Laboratory

Introduction
Superbeams in
the US
Beams
LArTPC
CPV and MH
Precision
measurements
Beyond PMNS

Neutrino
Factories
NF Baselines
CPV and δ_{CP}
Summary



Soudan option has limited physics potential, even with Proj. X phase 1

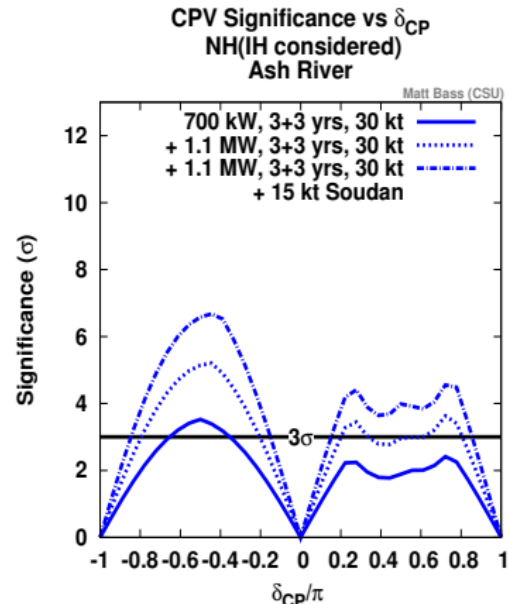
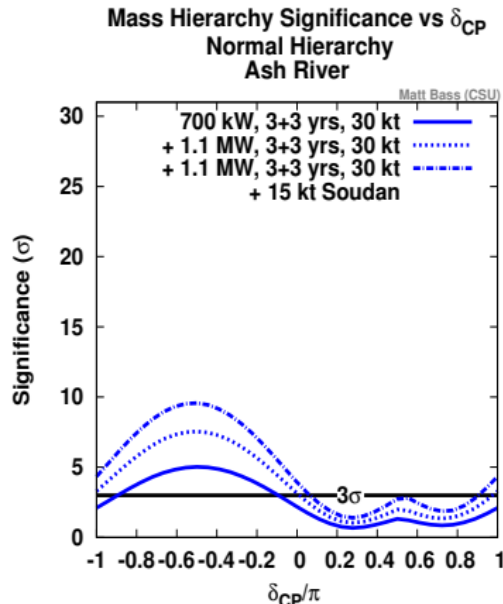
Possible Phasing of Long Baseline Expts Phasing with Project X

Long Baseline
Neutrino
Physics
Prospects
with Project X

Mary Bishai
Brookhaven
National
Laboratory

Introduction
Superbeams in
the US
Beams
LArTPC
CPV and MH
Precision
measurements
Beyond PMNS

Neutrino
Factories
NF Baselines
CPV and δ_{CP}
Summary



Project X phase 1 + 30kt at Ash River - EVIDENCE ($> 3\sigma$) for CPV

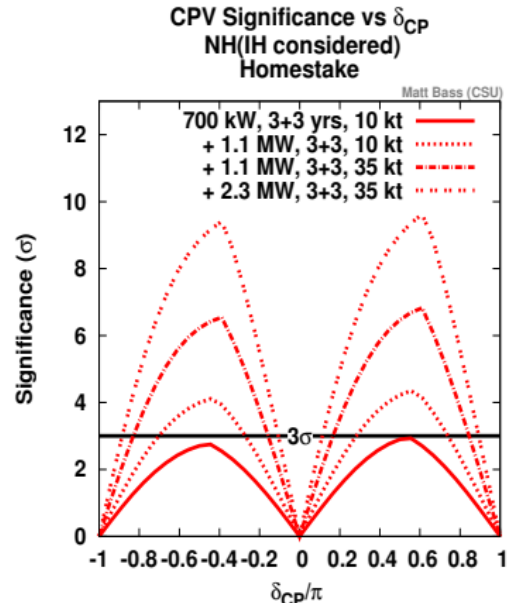
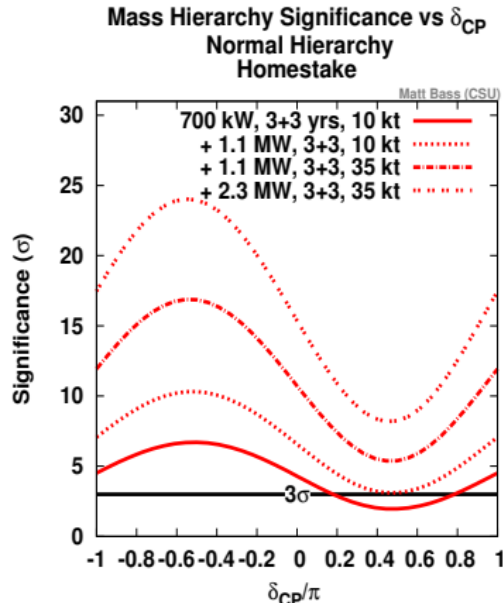
Possible Phasing of Long Baseline Expts Phasing with Project X

Long Baseline
Neutrino
Physics
Prospects
with Project X

Mary Bishai
Brookhaven
National
Laboratory

Introduction
Superbeams in
the US
Beams
LArTPC
CPV and MH
Precision
measurements
Beyond PMNS

Neutrino
Factories
NF Baselines
CPV and δ_{CP}
Summary



Project X + phase 2 LBNE/Homestake = DISCOVERY ($> 5\sigma$) of CPV

Measuring Δm_{23}^2 , $\sin^2 2\theta_{23}$

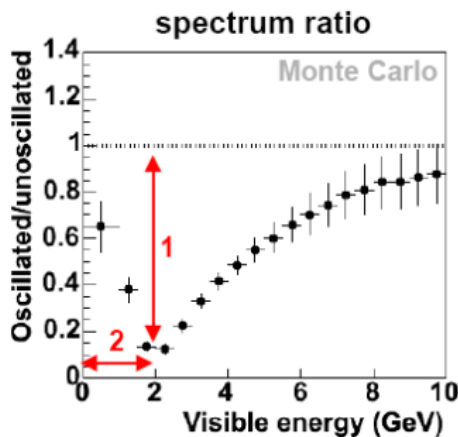
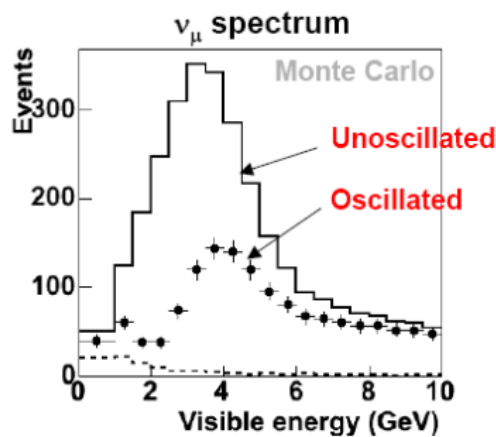
Long Baseline
Neutrino
Physics
Prospects
with Project X

Mary Bishai
Brookhaven
National
Laboratory

Introduction
Superbeams in
the US
Beams
LArTPC
CPV and MH
Precision
measurements
Beyond PMNS
Neutrino
Factories
NF Baselines
CPV and δ_{CP}
Summary

ν_μ and $\bar{\nu}_\mu$ disappearance measurements.

$$P(\nu_\mu \rightarrow \nu_\mu) \sim 1 - \underbrace{\sin^2 2\theta_{23}}_1 \underbrace{\sin^2(1.267 \Delta m_{32}^2 L/E)}_2$$



Disappearance Spectra - Neutrinos (Z. Isvan)

Long Baseline
Neutrino
Physics
Prospects
with Project X

Mary Bishai
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Laboratory

Introduction

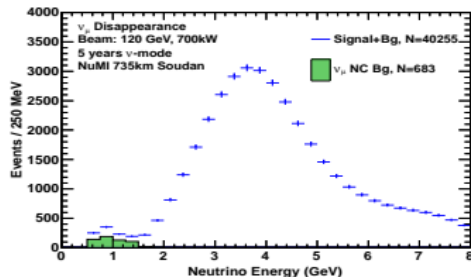
Superbeams in
the US

Beams
LArTPC
CPV and MH
Precision
measurements
Beyond PMNS

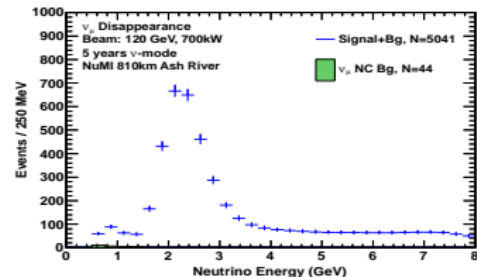
Neutrino
Factories
NF Baselines
CPV and δcp

Summary

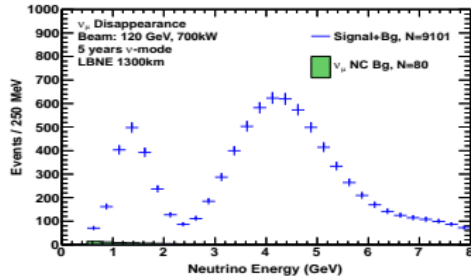
735km, NuMI LE at Soudan



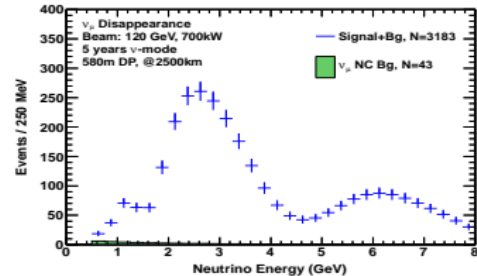
810km, NuMI ME at Ash River



1300km, LBNE LE at Hmstk



2500km, LBNE pME (580m DP)



Observe detailed oscillation structure at baselines $\geq 1300\text{km}$.

Impact of the θ_{23} Octant. (E Worcester)

Long Baseline
Neutrino
Physics
Prospects
with Project X

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Laboratory

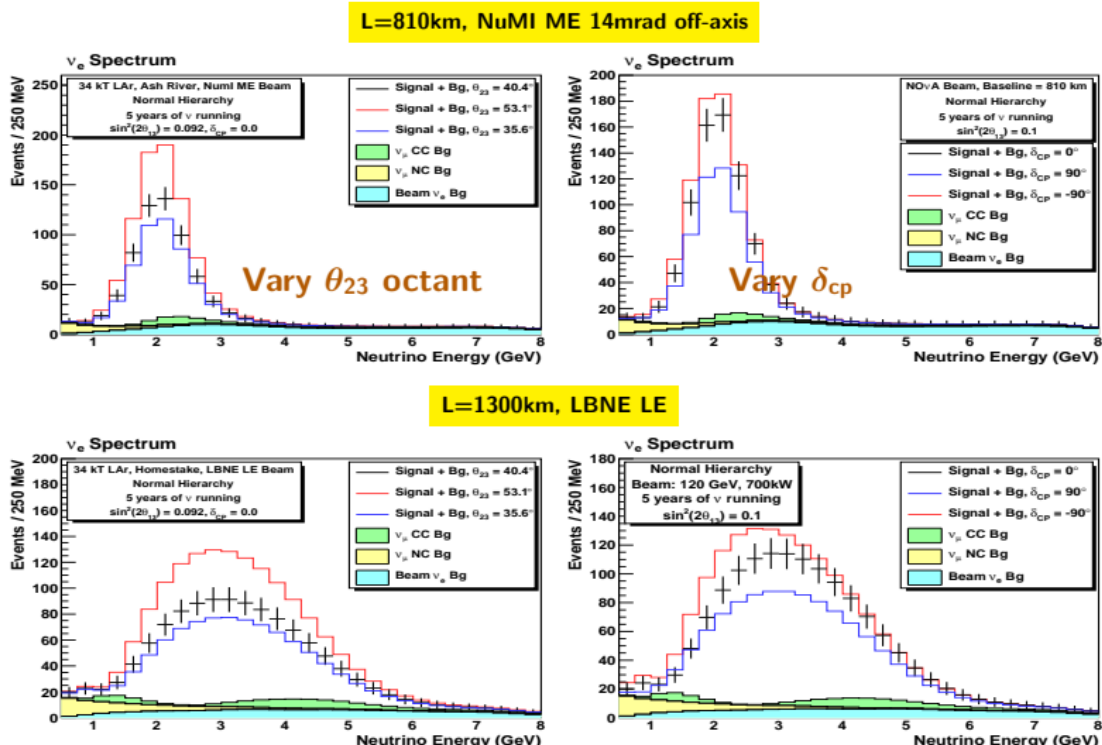
Introduction

Superbeams in
the US

Beams
LArTPC
CPV and MH
Precision
measurements
Beyond PMNS

Neutrino
Factories
NF Baselines
CPV and δ_{CP}

Summary



Larger spectral differences on-axis help break degeneracies

Resolution of the θ_{23} Octant - LBNE-Homestake 34 kt

Long Baseline
Neutrino
Physics
Prospects
with Project X

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Laboratory

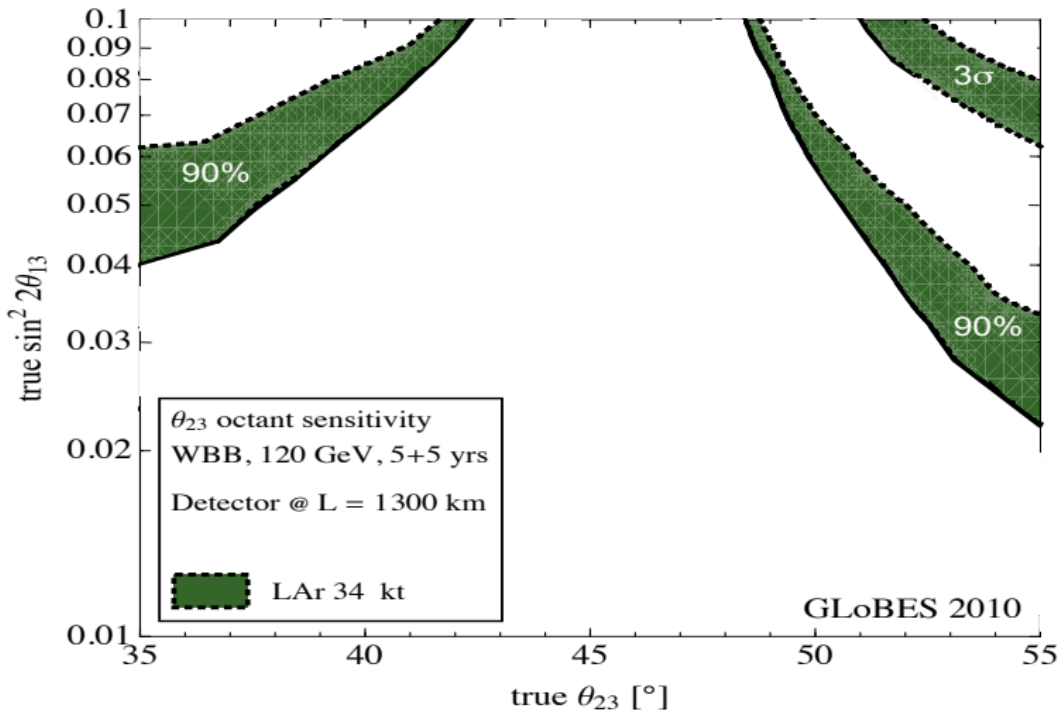
Introduction

Superbeams in
the US

Beams
LArTPC
CPV and MH
Precision
measurements
Beyond PMNS

Neutrino
Factories
NF Baselines
CPV and δ_{CP}

Summary



New Physics in $\nu_\mu/\bar{\nu}_\mu$ Disappearance

Long Baseline
Neutrino
Physics
Prospects
with Project X

Mary Bishai
Brookhaven
National
Laboratory

Introduction
Superbeams in
the US
Beams
LArTPC
CPV and MH
Precision
measurements
Beyond PMNS

Neutrino
Factories
NF Baselines
CPV and δ_{cp}

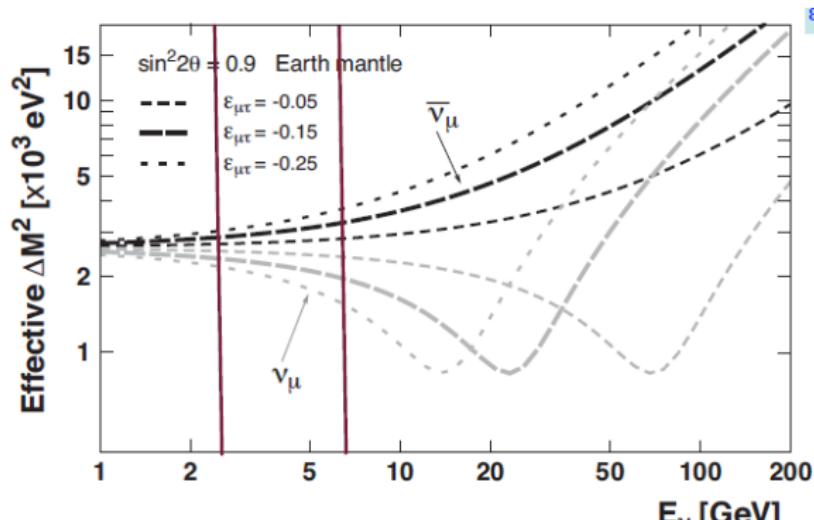
Summary

Phys.Rev. D82 (2010) 113010:

$$\mathcal{P}\left(\begin{array}{l} (\bar{\nu}_\mu) \\ (\nu_\mu) \end{array} \right) \simeq$$

$$1 - \sin^2 \left(\left| \frac{\Delta m_{32}^2}{4E_\nu} + \epsilon_{\mu\tau} |V_e| \right| L \right). \quad (10)$$

$$\Delta M_{\text{eff}}^2 = \Delta m_{32}^2 \left\{ 1 \mp \sin 2\theta \epsilon_{\mu\tau} |V_e| (4E_\nu / \Delta m_{32}^2) + \right. \\ \left. + (\epsilon_{\mu\tau} V_e)^2 \cdot (4E_\nu / \Delta m_{32}^2)^2 \right\}^{1/2}. \quad (11)$$



Mann A.W. et al., arxiv 1006.5720

Oscillations at larger E_ν (longer baselines) = larger effects

Expected Limits on Non-Standard Interactions in LBNE with 34kt LAr (J. Kopp)

Long Baseline
Neutrino
Physics
Prospects
with Project X

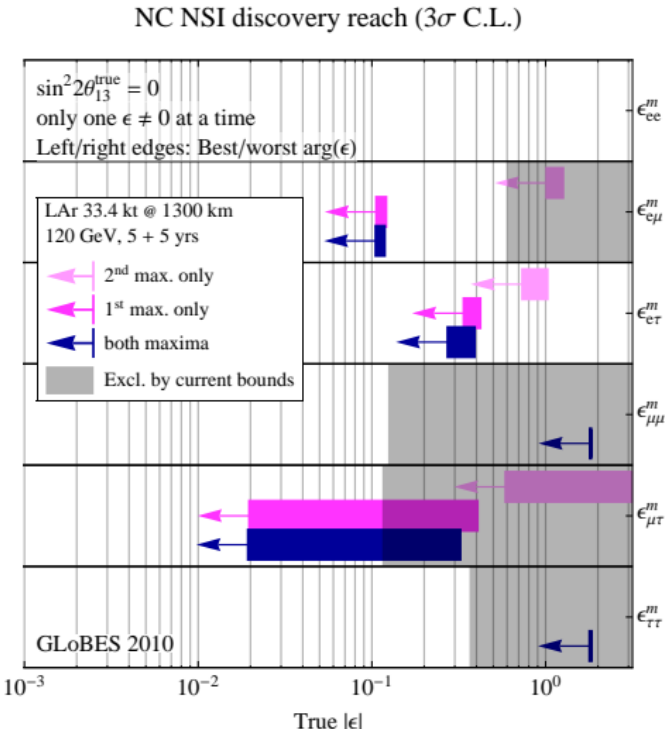
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National
Laboratory

Introduction

Superbeams in
the US
Beams
LArTPC
CPV and MH
Precision
measurements
Beyond PMNS

Neutrino
Factories
NF Baselines
CPV and δ_{CP}

Summary



Requires precision determination of 3-flavor oscillation parameters

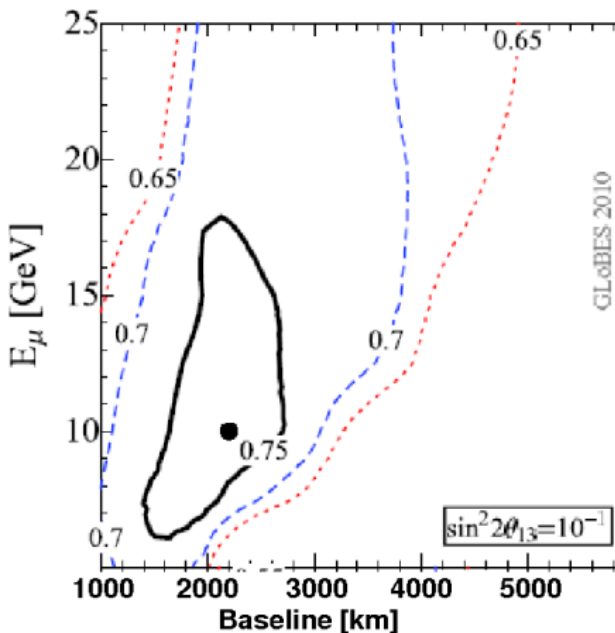
Optimization of NF Baseline and μ Energy (P.A. Huber)

Long Baseline
Neutrino
Physics
Prospects
with Project X

Mary Bishai
Brookhaven
National
Laboratory

Introduction
Superbeams in
the US
Beams
LArTPC
CPV and MH
Precision
measurements
Beyond PMNS

Neutrino
Factories
NF Baselines
CPV and δ_{CP}
Summary



Using MIND (Magnetized Iron Neutrino Detector) and a single baseline:

The optimal range is 1400-2600km for E_μ from 7 - 15 GeV.

CPV coverage with Neutrino Factories (P.A. Huber)

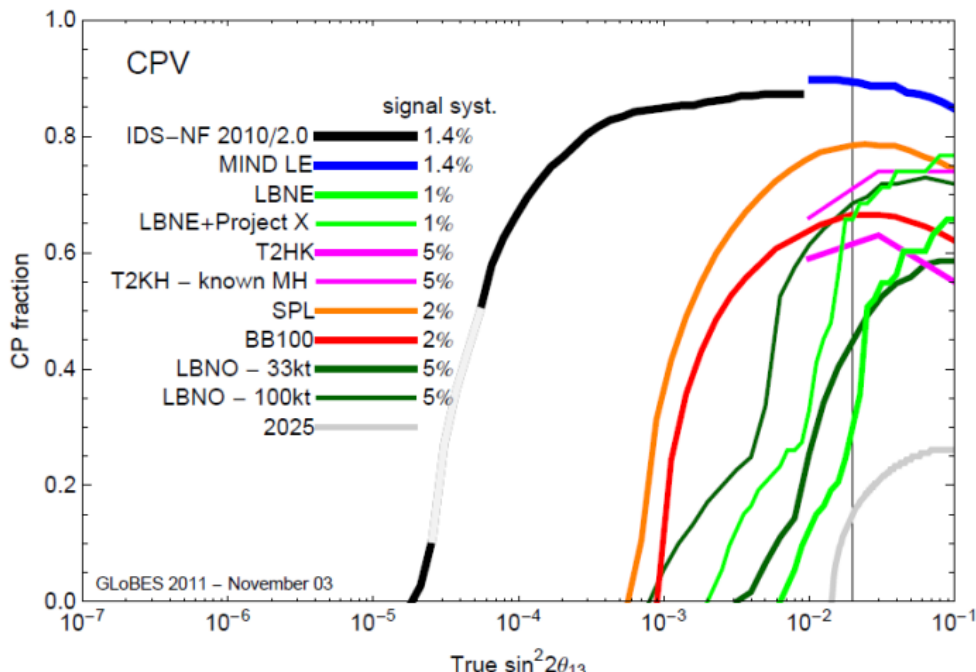
Long Baseline
Neutrino
Physics
Prospects
with Project X

Mary Bishai
Brookhaven
National
Laboratory

Introduction
Superbeams in
the US
Beams
LArTPC
CPV and MH
Precision
measurements
Beyond PMNS

Neutrino
Factories
NF Baselines
CPV and δ_{cp}

Summary



Neutrino factories can determine CPV for values of δ_{cp} close to 0 and π

Neutrino Factories and Precision Measurements of Parameters (P.A. Huber)

Long Baseline
Neutrino
Physics
Prospects
with Project X

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Brookhaven
National
Laboratory

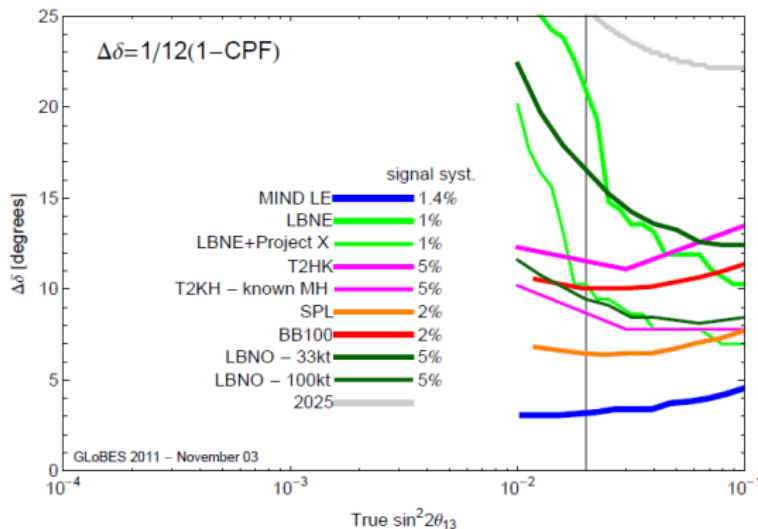
Introduction

Superbeams in
the US

Beams
LArTPC
CPV and MH
Precision
measurements
Beyond PMNS

Neutrino
Factories
NF Baselines
CPV and δ_{CP}
Summary

Sensitivity to physics beyond 3-flavor mixing **REQUIRES** high precision
measurements of PMNS



Comparison not very accurate because of different assumptions of
expt. uncertainties

Neutrino factories can determine PMNS parameters with a precision
approaching CKM

Summary and Conclusions

Long Baseline
Neutrino
Physics
Prospects
with Project X

Mary Bishai
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National
Laboratory

Introduction
Superbeams in
the US
Beams
LArTPC
CPV and MH
Precision
measurements
Beyond PMNS

Neutrino
Factories
NF Baselines
CPV and δ_{CP}
Summary

- Long baseline neutrino experiments are the **BIGGEST CUSTOMER** of Project X.
- **DISCOVERY ($> 5\sigma$) of CPV in ν requires many 100kt. MW. yrs.**
Massive detectors + Proj X essential
- The FNAL-Homestake baseline is close to optimal for both superbeams and low-energy neutrino factories.
- Searches for new physics beyond 3-flavor oscillations requires high PRECISION measurements of ν parameters.
- Neutrino factories face many technical hurdles but are necessary for high precision measurements and searches for new physics beyond our current understanding of the ν sector.
- Unique probes of CPV possible with LBNE-Homestake and Phase 3 of Project X (3MW at 8 GeV) - see talk by Z. Isvan on Tuesday June 19.

Acknowledgements

Long Baseline
Neutrino
Physics
Prospects
with Project X

Mary Bishai
Brookhaven
National
Laboratory

Introduction

Superbeams in
the US
Beams
LArTPC
CPV and MH
Precision
measurements
Beyond PMNS

Neutrino
Factories
NF Baselines
CPV and δ_{CP}
Summary

I'd like to thank the following members of the LBNE Physics Working Group who have worked incredibly hard in a very short amount of time to repeat the study of all the long baseline options in the U.S. after the letter from Brinkman:

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